## **SEARCH REQUEST FORM**

	Requestor's Name:		Serial Number:	· O · O · O · O · O · O · O · O · O · O
	Date:	Phone:	<u> </u>	Art Unit:
	Search Topic:			
	Please write a detailed statement of terms that may have a special mean please attach a copy of the sequence	ning. Give examples or i	elevent citations, authors, keyw	ect matter to be searched. Define any ords, etc., if known. For sequences, relevent claim(s).
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	FILE PREGIS	STRY DEMBERED AT 10:31:41 ON 01 MAY 2002
L1	1	E DEXTRIN/CN 5 S E3
ш		E DEXTRIN SULPHATE/CN 5
L2	1	S E2 E METHYLENE BLUE/CN 5
L3	. 1	S E3
L4	_	S L1 OR L2 OR L3 E EDTA/CN
L5	1	S E3
L6	5.	E SODIUM CITRATE/CN 5 S E3-E7
L7		S L5 OR L6
		S ENTERED AT 10:33:10 ON 01 MAY 2002
L1		SEA FILE=REGISTRY ABB=ON PLU=ON DEXTRIN/CN
L2 L3		SEA FILE=REGISTRY ABB=ON PLU=ON "DEXTRIN SULFATE"/CN SEA FILE=REGISTRY ABB=ON PLU=ON "METHYLENE BLUE"/CN
L3 L4		SEA FILE=REGISTRY ABB=ON PLU=ON L1 OR L2 OR L3
L5		SEA FILE=REGISTRY ABB=ON PLU=ON EDTA/CN
L6		SEA FILE=REGISTRY ABB=ON PLU=ON ("SODIUM CITRATE"/CN
		OR "SODIUM CITRATE (NA207C6H6)"/CN OR "SODIUM CITRATE (NA3C6D5O7)"/CN OR "SODIUM CITRATE (NA3C6H5O7)"/CN OR "SODIUM CITRATE (NAC6H7O7)"/CN)
L7		SEA FILE=REGISTRY ABB=ON PLU=ON L5 OR L6
L8	306	SEA FILE=CAPLUS ABB=ON PLU=ON (L4 OR DEXTRIN OR
Ľ9	8	METHYLENE BLUE) AND ADHESION SEA FILE=CAPLUS ABB=ON PLU=ON L8 AND (L7 OR (CA OR CALCIUM) (W) BIND? (W) AGENT OR EDTA OR EDETIC OR (NA OR SODIUM) (W) CITRATE)
L1	1	SEA FILE=REGISTRY ABB=ON PLU=ON DEXTRIN/CN
L2		SEA FILE=REGISTRY ABB=ON PLU=ON "DEXTRIN SULFATE"/CN
L3		SEA FILE=REGISTRY ABB=ON PLU=ON "METHYLENE BLUE"/CN
L4		SEA FILE=REGISTRY ABB=ON PLU=ON L1 OR L2 OR L3
L5		SEA FILE=REGISTRY ABB=ON PLU=ON EDTA/CN
L6		SEA FILE=REGISTRY ABB=ON PLU=ON ("SODIUM CITRATE"/CN OR "SODIUM CITRATE (NA207C6H6)"/CN OR "SODIUM CITRATE
		(NA3C6D5O7)"/CN OR "SODIUM CITRATE (NA3C6H5O7)"/CN OR "SODIUM CITRATE (NAC6H7O7)"/CN)
L7		SEA FILE=REGISTRY ABB=ON PLU=ON L5 OR L6
L10	554	SEA FILE=CAPLUS ABB=ON PLU=ON (L4 OR DEXTRIN OR METHYLENE BLUE) AND (L7 OR (CA OR CALCIUM) (W) BIND? (W) AGEN
099		T OR EDTA OR EDETIC OR (NA OR SODIUM) (W) CITRATE)
الحالما ا	11	SEA FILE=CAPLUS ABB=ON PLU=ON L10 AND (PHOSPHO LIPID OR PHOSPHOLIPID OR LUBRICANT)



# 16 L9 OR L11

L12 ANSWER 1 OF 16 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2001:545500 CAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

135:112031

TITLE:

Dextrin containing compositions for

prevention of adhesions

INVENTOR(S):

Conroy, Susan

PATENT ASSIGNEE(S):

Ml Laboratories Plc, UK

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PCT Int. Appl., 30 pp.
SOURCE:
                          CODEN: PIXXD2
DOCUMENT TYPE:
                          Patent
                          English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                      KIND
                             DATE
                                            APPLICATION NO.
                                                              DATE
     PATENT NO.
                                            _____
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                             _____
                             20010726
                                            WO 2001-GB193
                                                              20010119
     WO 2001052866
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            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,
             CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
             LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
             TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD,
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     GB 2363713
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                                         GB 2000-1352
                                                              20000121
PRIORITY APPLN. INFO .:
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                                         GB 2000-15035
                                                           A 20000621
     A compn. for the treatment of adhesions that are formed as
AB
     a result of an inflammatory response comprises an aq. formulation
     contq. the polysaccharide dextrin in an effective amt.
     The invention also discloses a method of treating adhesions
     that are formed as a result of an inflammatory response. Efficacy
     of 4, 15, and 20% icodextrin in the prevention of adhesion
     in rats was shown.
     9004-53-9, Dextrin
IT
     RL: BAC (Biological activity or effector, except adverse); BSU
     (Biological study, unclassified); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (dextrin contg. compns. for prevention of
        adhesions)
     60-00-4, Edta, biological studies 61-73-4
TT
     , Methylene blue 994-36-5,
     Sodium citrate
     RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (dextrin contg. compns. for prevention of
        adhesions)
                                THERE ARE 4 CITED REFERENCES AVAILABLE FOR
REFERENCE COUNT:
                                THIS RECORD. ALL CITATIONS AVAILABLE IN
                                THE RE FORMAT
L12 ANSWER 2 OF 16 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                          2001:91416 CAPLUS
                          134:136728
DOCUMENT NUMBER:
                          Film coatings and film coating compositions
TITLE:
                          based on dextrin
                          Grillo, Susan M.; Korchok, Brian; Kinsey, Bruce;
INVENTOR(S):
                          Porter, Stuart C.; Reyes, George; Burke, Thomas
                          J.; Cunningham, Charles
PATENT ASSIGNEE(S):
                          BPSI Holdings, Inc., USA
                          U.S., 18 pp., Cont.-in-part of U.S. Ser. No.
SOURCE:
                          778,944, abandoned.
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CODEN: USXXAM

DOCUMENT TYPE:

Patent English

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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	PAT	ENT 1												ο. ΄	DATE		
	US	6183	808		B.	1	2001	0206		U:	S 19	98-2	462		19980	)102	
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	WO	9830															
		W:													CN,		
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			NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,
			TT,	UA,	UG,	US,	UZ,	VN,	YU,	ZW,	AM,	AZ,	BY,	KG,	ΚZ,	MD,	RU,
			ТJ,	TM	•												
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	BR	9806	840		A	_	2000	0314		B	R 19	98-6	840		19980	0105	
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clarity. A coating soln. was formulated contg. tapioca dextrin 70, dextrose 10, mineral oils 10, polyethylene glycol 8, and Na citrate 2 %.

9004-53-9, Dextrin ΙT

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (film coating compns. contg. dextrin and detackifiers and auxiliary film formers for tablets and nutritional supplements)

REFERENCE COUNT:

3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 3 OF 16 CAPLUS COPYRIGHT 2002 ACS 2000:830327 CAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

TITLE:

134:21498

Article having a transferable breathable skin care composition thereon

INVENTOR(S):

Vega, Victor Nicholas; Hanser, Thomas Robert;

van Hauwermeiren, Tim; Roe, Donald Carroll

PATENT ASSIGNEE(S):

The Procter & Gamble Company, USA

SOURCE:

U.S., 25 pp. CODEN: USXXAM

Patent

DOCUMENT TYPE:

LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION: APPLICATION NO. DATE PATENT NO. KIND DATE -----\_\_\_\_\_ \_\_\_\_ US 1999-407950 19990928 US 6153209 Α 20001128 20010405 WO 2000-US25789 20000920 WO 2001022933 A1 AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG US 1999-407950 A 19990928 PRIORITY APPLN. INFO.: The present invention relates to an article having a skin care compn. disposed on at least a portion of the article, e.g. a diaper, training pant, sanitary napkin, pantiliner, incontinence article, and diaper holder. The skin care compn. is a breathable, barrier protectant which can be immobilized on the article and is transferable to the wearer's skin via contact, normal wearer motion and/or body heat. Particularly, the skin care compn. should have a water vapor transmission rate of at least about 0.1 gm/m2 /h and a barrier property of at least about -25 on Hunter b scale, as measured by a Methylene Blue Dye Method. A skin care compn. contg. triglyceride 26, squalane 9, cholesterol hydroxystearate 33, cholesterol 9, petrolatum 12, glyceryl linoleate 7, and sucrose ester fatty acid 4 % was prepd. 60-00-4, Ethylenediamine tetraacetic acid, biological IT studies RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (articles having transferable breathable skin care compns. contq.) 34 THERE ARE 34 CITED REFERENCES AVAILABLE REFERENCE COUNT: FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L12 ANSWER 4 OF 16 CAPLUS COPYRIGHT 2002 ACS 2000:481137 CAPLUS ACCESSION NUMBER: 133:61174 DOCUMENT NUMBER: Concentrated lubricant for cooling and TITLE: protecting and passivating metal surfaces during cutting Polihroniade, Alfons INVENTOR(S): S.C. Indpol S.R.L., Bucuresti, Rom. PATENT ASSIGNEE(S): SOURCE: Rom., 6 pp. CODEN: RUXXA3 DOCUMENT TYPE: Patent Romanian LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

KIND DATE APPLICATION NO. DATE PATENT NO. ----\_\_\_\_\_ RO 112758 B1 19971230 RO 1997-164 19970129 The metalworking compn. comprises 2-5% soybean oil trigliceride coco AΒ amides; 1-25% triethanolamine; 5% ethoxylated nonylphenol; 1% poly(dimethylsiloxane) antifoaming agent; 5% triethanolamine phosphate; 0.2% EDTA; 0.5% refined essential resin oils, e.g., pine oil; 0.1% synthetic dyes, preferably Methylene Blue; 2% Na tetraborate; 1% Na silicate; 1% Na molybdate; 2% Na nitrite; 2% Na carbonate; and 0.5% B compd. bactericide. The compn. also contains fatty alcs., poly(ethylene glycol) of mol. wt. 200, textile machine oil, Zn alkyldithiophosphate, chlorinated paraffin, Na benzoate, benzotriazole, mercaptobenzotriazole, Na phosphate, and the balance water. The compns. as prepd. are easy to use, are microorg. resistant, are nonflammable and nontoxic, contain antioxidants and corrosion control agents, and can be used at temps. below 0.degree..

IT 60-00-4, EDTA, uses 61-73-4,

Methylene Blue

RL: TEM (Technical or engineered material use); USES (Uses) (concd. lubricant for cooling and protecting and passivating metal surfaces during cutting)

L12 ANSWER 5 OF 16 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 1999:736520 CAPLUS

ACCESSION NUMBER: 199
DOCUMENT NUMBER: 131

131:342041

TITLE:

131.342041

Dextrin-containing composition for

preventing surgical adhesions

INVENTOR(S):

Brown, Colin

PATENT ASSIGNEE(S): SOURCE:

ML Laboratories PLC, UK PCT Int. Appl., 30 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

WO 9958168  A1 19991118  W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM  RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG  AU 9938336  A1 19991129  A1 20010206  BR 1999-11769  A 20010206  BR 1999-11769  BR 1999-11769  A 20010206  BR 1999-920952  B1 20011219  R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI  AT 211002  E 20020115  AT 1999-920952  19990513  NO 2000005492  A 20010112  NO 2000-5492  20001101	PAT	TENT	NO.		KI	ND	DATE			A			N NC		DATE		
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SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM  RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG  AU 9938336  Al 19991129  AU 1999-38336  B2 20011115  BR 9911769  A 20010206  BR 1999-11769  BR 1999-11769  BR 1999-920952  19990513  EP 1085920  B1 20011219  R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI  AT 211002  E 20020115  AT 1999-920952  19990513			IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,
AM, AZ, BY, KG, KZ, MD, RU, TJ, TM  RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG  AU 9938336  Al 19991129  AU 1999-38336  Al 19991125  BZ 20011115  BR 9911769  A 20010206  BR 1999-11769  BR 1999-920952  B1 20011219  R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI  AT 211002  E 20020115  AT 1999-920952  19990513			MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,
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DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG  AU 9938336			ΑM,	ΑZ,	BY,	KG,	ΚŻ,	MD,	RU,	ТJ,	TM						
CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG AU 9938336 A1 19991129 AU 1999-38336 19990513 AU 740832 B2 20011115 BR 9911769 A 20010206 BR 1999-11769 19990513 EP 1085920 A1 20010328 EP 1999-920952 19990513 EP 1085920 B1 20011219 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI AT 211002 E 20020115 AT 1999-920952 19990513		RW:	GH,	GM,	ΚE,	LS,	MW,	SD,	SL,	SZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,	DE,
AU 9938336 A1 19991129 AU 1999-38336 19990513 AU 740832 B2 20011115 BR 9911769 A 20010206 BR 1999-11769 19990513 EP 1085920 A1 20010328 EP 1999-920952 19990513 EP 1085920 B1 20011219 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI AT 211002 E 20020115 AT 1999-920952 19990513			DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,
AU 740832 B2 20011115 BR 9911769 A 20010206 BR 1999-11769 19990513 EP 1085920 B1 20011219 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI AT 211002 E 20020115 AT 1999-920952 19990513																	
BR 9911769 A 20010206 BR 1999-11769 19990513 EP 1085920 B1 20011219 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI AT 211002 E 20020115 AT 1999-920952 19990513	ΑU	9938	336		A.	1	1999	1129		A	U 19	99-3	8336		1999	0513	
EP 1085920 A1 20010328 EP 1999-920952 19990513 EP 1085920 B1 20011219 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI AT 211002 E 20020115 AT 1999-920952 19990513																	
EP 1085920 B1 20011219 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI AT 211002 E 20020115 AT 1999-920952 19990513	BR	9911	769		Α		2001	0206									
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI AT 211002 E 20020115 AT 1999-920952 19990513										E	P 19	99-9	2095:	2	1999	0513	
PT, IE, FI AT 211002 E 20020115 AT 1999-920952 19990513	EΡ	1085	920	•	В	1	2001	1219									
AT 211002 E 20020115 AT 1999-920952 19990513		R:	ΑT,	ΒE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙT,	LI,	LU,	NL,	SE,	MC,
NO 2000005492 A 20010112 NO 2000-5492 20001101																	
	NO	2000	0054	92	Α		2001	0112		N	0 20	00-5	492		2000	1101	

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PRIORITY APPLN. INFO.:
                                             GB 1998-10127
                                                               A 19980513
                                             US 1999-272713
                                                              A 19990319
                                             WO 1999-GB1306 W 19990513
     A method of preventing or reducing the incidence of post-operative
AB
     adhesions in or assocd. with a body cavity, comprises
     introducing into the body cavity a compn. contg. an aq. soln. or
     suspension or gel formulation contg. polysaccharide dextrin
         Preferably, the compn. is allowed to remain in the body cavity
     for a min. of 2-3 days and esp. over the period during which fibrin
     exudation is at a max.
     60-00-4, EDTA, biological studies 61-73-4
TΥ
     , Methylene blue 994-36-5,
     Sodium citrate 9004-53-9,
     Dextrin 9004-53-9D, Dextrin, sulfated
     derivs.
     RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
         (aq. compn. contg. dextrin and Ca-
        binding agents and active agents for preventing
         surgical adhesions)
                                   THERE ARE 4 CITED REFERENCES AVAILABLE FOR
REFERENCE COUNT:
                                   THIS RECGED. ALL CITATIONS AVAILABLE IN
                                   THE RE FORMAT
L12 ANSWER 6 OF 16 CAPLUS COPYRIGHT 2002 ACS
                            1999:113540 CAPLUS
ACCESSION NUMBER:
                            130:187185
DOCUMENT NUMBER:
                            Oral pharmaceutical preparation comprising an
TITLE:
                            antiulcer activity compound, and a process for
                            its production
                            Picornell Darder, Carlos
INVENTOR(S):
                            Intexim, S.A., Spain
PATENT ASSIGNEE(S):
SOURCE:
                            PCT Int. Appl., 45 pp.
                            CODEN: PIXXD2
DOCUMENT TYPE:
                            Patent
                            Spanish
LANGUAGE:
FAMILY ACC. NUM. COUNT:
                            1
PATENT INFORMATION:
                    KIND DATE
     PATENT NO.
                                                APPLICATION NO. DATE
                                                _____
     WO 9906032
                      A2
                               19990211
                                                WO 1998-ES204
                                                                   19980713
     WO 9906032
                        A3
                             19990812
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG,
              KZ, MD, RU, TJ, TM
          RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
              ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
              CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                                                   19970731
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Searcher : Shears 308-4994

AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,

ES 1997-1816

AU 1998-82173

EP 1998-932185

JP 2000-504847

19980713

19980713

19980713

19991216

20000916 19990222

20000621

20010814

**A**1

В1

A2

· A1

PT, IE, FI

ES 2137862

ES 2137862

AU 9882173

EP 1010423

JP 2001511443

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ZA 1998-6893
                                19990127
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     ZA 9806893
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                          Α1
                          В1
                                20020301
     ES 2156699
                                                  NO 2000-435
                                                                     20000127
     NO 2000000435
                          Α
                                20000323
                                              ES 1997-1816
                                                                 A 19970731
PRIORITY APPLN. INFO.:
                                              WO 1998-ES204
                                                                  W 19980713
                            MARPAT 130:187185
OTHER SOURCE(S):
     The formulation comprises an inert nucleus and an active layer which
     is sol. or which disintegrates in water and is obtained from a
     unique aq. or hydro-alc. soln.-suspension which comprises: an active
     principle having an antiulcer activity and at least one excipient;
     and a gastroresistant external coating layer obtained from a soln.
     which comprises an enteric covering polymer and at least one
     excipient. The process is carried out by (1) covering the inert
     nucleus by nebulization of the aq. or hydroalcoholic
     suspension-soln.; (2) drying the active layer formed during the
     nebulization of the prior step; and (3) covering the nucleus charged
     through nebulization with the soln. comprising an enteric coating
     polymer with at least one excipient to obtain an external
     gastroresistant coating layer.
ΙT
     994-36-5, Sodium citrate
     9004-53-9, Dextrin
     RL: MOA (Modifier or additive use); PEP (Physical, engineering or
     chemical process); THU (Therapeutic use); BIOL (Biological study);
     PROC (Process); USES (Uses)
         (oral pharmaceutical prepn. comprising an antiulcer agent and a
         process for its prodn.)
L12 ANSWER 7 OF 16 CAPLUS COPYRIGHT 2002 ACS
                            1999:77458 CAPLUS
ACCESSION NUMBER:
                             130:129995
DOCUMENT NUMBER:
                             Bright white film coatings and film coating
TITLE:
                             compositions therefor
                             Grillo, Susan M.; Korchok, Brian; Kinsey, Bruce;
INVENTOR(S):
                             Hartman, Melanie; Porter, Stuart C.; Steffenino,
                             Rita; Reyes, George; Burke, Thomas J.
                             Berwind Pharmaceutical Services, Inc., USA
PATENT ASSIGNEE(S):
                             PCT Int. Appl., 34 pp.
SOURCE:
                             CODEN: PIXXD2
DOCUMENT TYPE:
                             Patent
LANGUAGE:
                             English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                               DATE
                                                  APPLICATION NO. DATE
                                                  ----<del>-</del>
                                _____
                                           WO 1998-US14830 19980716
                        A1 19990128
     WO 9903449
             AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ,
               MD, RU, TJ, TM
          RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
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Searcher: Shears 308-4994

US 1997-895484 19970716

19980716

AU 1998-84107

20010619

19990210

В1

Α1

US 6248391

AU 9884107

	AU 738496 B2 20010920
	EP 1011639 A1 20000628 EP 1998-934621 19980716
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, SI, LT, LV, FI, RO
	BR 9811106 A 20000718 BR 1998-11106 19980716
	JP 2001510149       T2       20010731       JP 2000-502751       19980716         JS 6267808       B1       20010731       US 2001-754937       20010105
PRIO	TTY APPLN. INFO.: US 1997-895484 A 19970716
AB	WO 1998-US14830 W 19980716 A dry film coating compn. used to make a bright white film coating
מת	for nutritional supplements, pharmaceutical tablets, and the like,
	comprises dextrose, an auxiliary film-former, and titania. Optionally, but advantageously, the coating compn. also may include
	one or more of the following components: a plasticizer, a
	surfactant, a flow aid, and a preservative. The compn. provides a
	Film coating that possesses good film <b>adhesion</b> and a smooth surface. A coating dispersion was formulated contg. dextrose
	32, HPMC (Pharmacoat E-50) 10, PEG-8000 8, HPMC (Pharmacoat E-15) 5,
	Na CMC 6, Na citrate 3, mineral oil 3, titania 32, and Polysorbate-80 1 %. The dispersion was sprayed onto APAP
	ablets and this produced a bright white film coating.
IT	<b>58-04-2, Sodium citrate</b> RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
	(preservative; white coating compn. contg. dextrose and
ΙT	film-forming agents and titania for tablets)
	RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
	<pre>(white coating compn. contg. dextrose and film-forming agents and titania for tablets)</pre>
REFE	CNCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR
	THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
	ANSWER 8 OF 16 CAPLUS COPYRIGHT 2002 ACS SION NUMBER: 1998:490569 CAPLUS
DOCUM	INT NUMBER: 129:137358
TITLE	Dextrin film coatings, coating compositions, and their application to vitamins
	and pharmaceutical tablets
INVE	COR(S): Grillo, Susan M.; Korchok, Brian; Kinsey, Bruce; Porter, Stuart C.; Reyes, George; Burke, Thomas
	J.; Cunningham, Charles
PATE	ASSIGNEE(S): Berwind Pharmaceutical Services, Inc., USA; BPSI Holdings, Inc.; Grillo, Susan M.; Korchok,
	Brian; Kinsey, Bruce; Porter, Stuart C.; Reyes,
SOUR	George; Burke, Thomas J.; Cunningham, Charles PCT Int. Appl., 61 pp.
	CODEN: PIXXD2
DOCUN LANGU	CNT TYPE: Patent AGE: English
FAMII	ACC. NUM. COUNT: 2
PATE	INFORMATION:
	PATENT NO. KIND DATE APPLICATION NO. DATE
	NO 9830341 A1 19980716 WO 1998-US4124 19980105
	W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
	DE, DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP,

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KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, ML, MR, NE, SN, TD, TG
     US 6183808
                             20010206
                                            US 1998-2462
                                                              19980102
                       В1
     AU 9864454
                       A1
                             19980803
                                            AU 1998-64454
                                                              19980105
     AU 729614
                       B2
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     BR 9806840
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                             20000314
                                            BR 1998-6840
                                                              19980105
                             20000503
                                            EP 1998-910144
                                                              19980105
     EP 996508
                       A1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
             PT, IE, FI
                             20020423
                                            JP 1998-531303
                                                              19980105
     JP 2002512601
                        Т2
                                         US 1997-778944
                                                         A2 19970106
PRIORITY APPLN. INFO.:
                                         US 1998-2462
                                                           A 19980102
                                         WO 1998-US4124
                                                           W 19980105
     A dry film coating compn. for forming a coating suspension for film
AΒ
     coating nutritional supplements, pharmaceutical tablets, and the
     like, comprises dextrin and a detackifier, such as
     carnauba wax, mineral oil, lecithin, Mg stearate, and acetylated
     monoglyceride. A typical coating compn. comprised tapioca
     dextrin 70, dextrose 10, mineral oil 10, polyethylene glycol
     8, and Na citrate 2%.
     9004-53-9, Dextrin
ΙT
     RL: PRP (Properties); TEM (Technical or engineered material use);
     USES (Uses)
        (dextrin film coatings with good gloss, slip,
        adhesion, and clarity for vitamins and pharmaceutical
        tablets)
L12 ANSWER 9 OF 16 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                          1998:207280 CAPLUS
DOCUMENT NUMBER:
                          128:275101
                          Gas and gaseous precursor filled microspheres as
TITLE:
                          topical and subcutaneous delivery vehicles
                          Unger, Evan C.; Matsunaga, Terry O.; Yellowhair,
INVENTOR(S):
                          David
                          Imarx Pharmaceutical Corp., USA
PATENT ASSIGNEE(S):
                          U.S., 40 pp. Cont.-in-part of U.S. Ser. No.
SOURCE:
                          307,305.
                          CODEN: USXXAM
DOCUMENT TYPE:
                          Patent
LANGUAGE:
                          English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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                             DATE
                                            APPLICATION NO.
     PATENT NO.
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                                                              19941129
     US 5733572
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                                            US 1994-346426
     US 5088499
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            CA, JP
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                        Т3
                             19990716
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                        В1
     EP 616508
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PRIORITY APPLN. INFO.:
                                          US 1990-569828
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                                                            B2 19910618
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                                                            A2 19910618
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                                          US 1993-159674
                                                            A2 19931130
                                          US 1993-159687
                                          US 1993-160232
                                                            A2 19931130
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                                                            A2 19940916
                                          WO 1990-US7500
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                                                            A3 19910826
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                                                            A3 19920108
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                                          WO 1992-US2615
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                                          US 1992-967974
                                                            A3 19921027
                                                            A3 19930212
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                                                            A3 19931206
                                          US 1994-212553
                                                            B2
                                                               19940311
                                          AU 1994-70416
                                                            A3 19940519
                                          US 1994-346426
                                                               19941129
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AU 1995-21850 A3 19941130 W0 1994-US13817 W 19941130 US 1995-395683 A3 19950228 US 1995-468056 A3 19950606 US 1995-471250 A3 19950606 US 1996-665719 A3 19960618

AB Gas and gaseous precursor filled microspheres, and foams provide novel topical and s.c. delivery vehicles for various active ingredients, including drugs and cosmetics. Gas and gaseous precursor filled microcapsules were prepd. from dipalmitoylphosphatidylcholine.

IT 60-00-4, Edta, biological studies

9004-53-9, Dextrin

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (gas and gaseous precursor filled microspheres as topical and s.c. delivery vehicles)

L12 ANSWER 10 OF 16 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1997:580666 CAPLUS

DOCUMENT NUMBER: 127:181148

TITLE: Liquid compositions for adrenal cortex function

promotion and infection prevention

INVENTOR(S): Sakata, Shigenobu; Tatsumi, Jiro; Fukai, Masaru

PATENT ASSIGNEE(S): Handa, Shigenobu, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 09176029 A2 19970708 JP 1995-354770 19951226

AB Liq. compns. for adrenal cortex function promotion and infection prevention comprise Tilia exts. and substances selected from e.g. iron ammonium citrate, salicylic acid and citric acid. The compns. also can be incorporated into cosmetics or foods.

IT 994-36-5, Citric acid sodium salt 9004-53-9,

Dextrin

RL: BUU (Biological use, unclassified); FFD (Food or feed use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(liq. compns. for adrenal cortex function promotion and infection prevention)

L12 ANSWER 11 OF 16 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:351060 CAPLUS

DOCUMENT NUMBER: 125:54579

TITLE: Articular chondrocyte tenascin-C production and

assembly into de novo extracellular matrix Savarese, J. J.; Erickson, H.; Scully, S. P.

AUTHOR(S): Savarese, J. J.; Erickson, H.; Scully, S. P. CORPORATE SOURCE: Medical Center, Duke University, Durham, NC,

27710, USA

SOURCE: J. Orthop. Res. (1996), 14(2), 273-281

CODEN: JOREDR; ISSN: 0736-0266

DOCUMENT TYPE: Journal LANGUAGE: English

AB Tenascin-C is an oligomeric glycoprotein of the extracellular matrix

that is expressed in a variety of processes including development, tissue remodeling, wound healing, cell adhesion /antiadhesion, and cell/matrix interactions. Tenascin has recently been acknowledged as a component of the extracellular matrix of articular cartilage, but its function remains unclear. In this study, bovine articular chondrocytes were grown in alginate beads for 35 days to examine the kinetics of tenascin synthesis and incorporation into de novo extracellular matrix. During the culture period, 6 harvest days were established in which culture medium was recovered, alginate beads were dissocd. with an EDTA soln., and chondrocytes were collected and lysed by sonication. Total DNA detn. performed on the cell lysates demonstrated chondrocyte survival and proliferation. Western blotting performed on the medium, EDTA/alginate, and lysate samples demonstrated the prodn. of both the 220 and 320 kDa tenascin size variants and their differential compartmentalization within the culture system. Tenascin was incorporated into the alginate bead matrix at a const. rate of 3.8 .mu.g/day. The 320 kDa variant was produced in higher quantity, but the 220 kDa fragment was twice as likely to be incorporated into the de novo matrix. Methylene blue/acid fuchsin staining and tenascin immunohistochem. demonstrated the incorporation of tenascin into a progressively expanding matrix surrounding the chondrocytes. The results suggest a role for tenascin in the assembly of the chondrocyte matrix and as a sol. mediator of chondrocytes with possible diverse functions for the tenascin size variants.

L12 ANSWER 12 OF 16 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1990:596464 CAPLUS

DOCUMENT NUMBER:

113:196464

TITLE:

Coating materials for glass fibers

INVENTOR(S): Forkel, Klaus

PATENT ASSIGNEE(S):

Akademie der Wissenschaften der DDR, Ger. Dem.

SOURCE:

Ger. (East), 3 pp.

CODEN: GEXXA8

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----\_---\_\_\_\_\_ -----19870819 19900221 DD 1987-306163 A1 The coating materials contain .gtoreq.1 chelating agents and/or AΒ chelates in addn. to the usual components, e.g., polymers, adhesion-promoting agents, and lubricants. The coated glass fibers are esp. suitable for the manuf. of reinforced concrete. Glass fibers were coated with an aq. mixt. contg. latex, dextrin, and EDTA-disodium salt. Microscopic investigation of concrete contg. these fibers showed that the glass fiber-cement interphase was essentially calcite-free, in contrast to uncoated glass fibers.

ΙT 9004-53-9, Dextrin

RL: USES (Uses)

(polymer coatings contq. chelates and, for glass fibers for concrete reinforcement)

L12 ANSWER 13 OF 16 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1990:97651 CAPLUS

DOCUMENT NUMBER:

112:97651

TITLE:

Introducing model membranes and lipoperoxidation

AUTHOR(S):

Augusto, Ohara; Carmona-Ribeiro, Ana Maria

CORPORATE SOURCE:

Dep. Bioquim., Univ. Sao Paulo, Sao Paulo,

Brazil

SOURCE:

Biochem. Educ. (1989), 17(4), 209-10

CODEN: BIEDDX; ISSN: 0307-4412

DOCUMENT TYPE:

Journal English

LANGUAGE:

AB A simple and inexpensive lab. expt. is described that provides an easy introduction to both biol. membranes and lipid peroxidn. It also demonstrates 1 of the possible deleterious effects of lipid peroxidn., i.e., an increase in membrane permeability leading to leakage of liposomal contents. The expt. utilizes the incorporation of a chromophore, methylene blue (MB), into asolectin liposomes. The entrapment can be visualized and measured by comparing the effects of dialysis on an aq. soln. of MB, and on liposomes prepd. in the same MB soln. After dialysis, the dialyzate liposome MB is submitted to chem. induced lipid peroxidn. along with appropriate controls. Visual examn. as well as quant. measurements provide a clear connection between lipid peroxidn. and increase in

MB leakage.
IT **61-73-4, Methylene blue** 

RL: MSC (Miscellaneous)

(in lipid peroxidn. in biol. membranes demonstration, lab. expt.
in)

IT 60-00-4D, ascorbic acid-iron complexes

RL: MSC (Miscellaneous)

(lipid peroxidn. induction by, in biol. membranes, lab. expt. in)

L12 ANSWER 14 OF 16 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1988:91079 CAPLUS

DOCUMENT NUMBER:

108:91079

TITLE:

Photoelectric effects in bilayer lipid membrane

containing metallo-porphyrins and dyes

AUTHOR(S):

Kutnik, Jan; Tien, H. Ti

CORPORATE SOURCE:

Dep. Physiol., Michigan State Univ., East

Lansing, MI, 48824, USA

SOURCE:

Photochem. Photobiol. (1987), 46(6), 1009-13

CODEN: PHCBAP; ISSN: 0031-8655

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB The bilayer lipid membrane (BLM) system contg. metalloporphyrins [tetraphenylporphyrin (TPP)] and dyes as photosensitizers and electron mediators was studied. Cyclic voltammetry was used to det. photocond. and photo-emf of the system. The largest photocond. was obsd. for the Mg-TPP-contg. BLM with Me viologen (MV2+) and I present in the aq. soln. Photoactive dyes, due to their redox ability, caused photovoltage up to 30 mV to develop, but no conductance change was obsd. under illumination in the absence of Mg-TPP. The relevance of cyclic voltammetry to the photoconductance and the photo-emf obsd. in the BLM is discussed.

IT 60-00-4, EDTA, properties 61-73-4,

Methylene blue

RL: PRP (Properties)

(bilayer lipid membrane contg., photoelec. effects in)

L12 ANSWER 15 OF 16 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1972:31679 CAPLUS

DOCUMENT NUMBER: 76:31679

TITLE: Component reactions of oxidative sterol

demethylation. Partial purification of a microsomal sterol 4 .alpha.-carboxylic acid

decarboxylase

AUTHOR(S): Rahimtula, Anver D.; Gaylor, James L.

CORPORATE SOURCE: Sect. Biochem. Mol. Biol., Cornell Univ.,

Ithaca, N. Y., USA

SOURCE: J. Biol. Chem. (1972), 247(1), 9-15

CODEN: JBCHA3

DOCUMENT TYPE: Journal LANGUAGE: English

Partial purification of a NAD+-dependent microsomal enzyme that catalyzes decarboxylation of 4.alpha.-carboxylic acids was accomplished. Solubilization was achieved with Na deoxycholate, and the solubilized enzyme was purified free of other enzymes of methyl sterol demethylase by chromatog. on diethyl-aminoethyl-Sephadex A-50. The partially purified enzyme catalyzes decarboxylation of 3.beta.-hydroxy-4.beta.-methyl-5.alpha.-cholest-7-en-4.alpha.-oic acid; approx. equal amts. of CO2 and 4.alpha.-methyl-5.alpha.cholest-7-en-3-one are formed. With the 4.beta.-methyl-4.alpha.carboxylic acid substrate, the enzyme exhibits a Km of 7.mu.M and a Vmax of 94.5 nmoles/min/mg of protein. The enzyme is selective for NAD+; with NADP+ the rate is about 5% of the net rate obsd. with NAD+. The pH optimum is 9.0; the enzyme is completely inactive in acidic media. Removal of bound phospholipid by treatment with either phospholipase A or C results in no loss of enzymic activity. The enzyme is not inhibited significantly by either EDTA (up to 10mM), CN-, Fe2+, GSH, Mg2+, pregn-4-ene-3,20-dione, 17.beta.-hydroxyandrost-4-en-3-one, androst-4-ene-3,17-dione, isocitrate, or .beta.-hydroxy-butyrate. Zn2+, on the other hand, inhibits at concns. between 0.1 and 1.0 mM. Anaerobic conditions result in a 20 to 25% decrease in reaction rate. Under anaerobic conditions, addn. of various electron acceptors, e.g. cytochrome c, methylene blue, or K3Fe(CN)6, did not fully restore activity.

L12 ANSWER 16 OF 16 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1963:480541 CAPLUS

DOCUMENT NUMBER: 59:80541
ORIGINAL REFERENCE NO.: 59:14946f-g

TITLE: Bismuth plating on steel from alkaline baths

AUTHOR(S): McCarthy, J. A.

CORPORATE SOURCE: U.S. Steel Corp., Monroeville, PA SOURCE: Galvanotecnica (1963), 14(5), 89-91

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

AB From plating baths contg. K4P2O7, Na-EDTA, and BiCl3 at c.d. 0.5-1.5 amp./sq. cm., good Bi coatings directly on steel as base metal are obtained. The pH of the electrolyte must be kept at 9-10; small addns. of dextrin improve the adhesion of the coating. The adherent deposit is covered by a gray and (or) dark brown fine powder, which is metallic Bi. The formation of Bi powder can be minimized but not eliminated by operating at 5-15.degree.. After removing the powder by mech. polishing, bright

and compact deposits are obtained.

(FILE MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH,

JECST-EPIUS, JAPIO, CABA, AGRICOLA, VETU, VETB' ENTERED AT 10:37:28 ON 01 MAY 2002)

L13

8 S L9 2 S L11

L14

8 S L13 OR L14

5 DOP REM L15 (3 DUPL) CATES REMOVED)

L16 ANSWER 1 OF 5 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-589646 [66] WPIDS

DOC. NO. CPI:

C2001-174785

TITLE:

Composition used for treating adhesions

formed as result of inflammatory response e.g. chronic inflammatory conditions comprises aqueous

formulation of polysaccharide dextrin.

DERWENT CLASS:

A96 B04

94

INVENTOR(S):

CONROY, S

PATENT ASSIGNEE(S):

(MLML-N) ML LAB PLC

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001052866 A1 20010726 (200166) \* EN 30

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2001026926 A 20010731 (200171)

GB 2363713 A 20020109 (200211)

## APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001052866			2001-GB193 2001-26926	20010119 20010119
AU 2001026926 GB 2363713	A		2001-26926	20010113

## FILING DETAILS:

PATENT	NO F	KIND			PAT	ENT	NO	
								-
AU 2001	026926	5 A	Based	on	WO	2001	152866	

PRIORITY APPLN. INFO: GB 2000-15035. 20000621; GB 2000-1352 20000121

WPIDS

ΑN 2001-589646 [66]

AB WO 200152866 A UPAB: 20011113

NOVELTY - Composition comprises an aqueous formulation containing a polysaccharide dextrin.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

> 308-4994 Searcher : Shears

- (1) a biocompatible, bioresorbable, non-toxic adhesion prevention kit for preventing or reducing the incidence of adhesions in mammals comprises the aqueous formulation; and
- (2) products containing the aqueous formulation as a combined preparation for preventing or reducing the incidence of adhesions.

USE - Used for the treatment of adhesions formed as a result of an inflammatory response, other than post-operative adhesions, and for preventing or reducing the incidence or adhesions in or associated with a body cavity such as peritoneum, pericardium or plura and synovial cavities such as joints and tendons in humans or animals. The inflammatory response includes chronic inflammatory conditions such as pelvic inflammatory disease, arthritis, chronic inflammatory bowel disease, ulcerative colitis, Crohn's disease, irritable bowel syndrome and/or acute inflammatory conditions such as those induced by tissue injury, which is as a result of chemical insult.

ADVANTAGE - The composition has a good shelf life. The dextrin is non-toxic, cheap and holds fluid in a body cavity and can also be readily metabolized within the body. It does not provide any undesired side effects or dependency. Dwg.0/3

L16 ANSWER 2 OF 5 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.

ACCESSION NUMBER:

2001343944 EMBASE

TITLE:

Reduction of post-operative peritoneal.

adhesions using methylene

blue.

AUTHOR:

Izadpanah A.; Payravi S.A.A.

CORPORATE SOURCE:

Dr. A. Izadpanah, Dept. of General Surgery, Shiraz

Univ. of Medical Sciences, P.O. Box: 71345-1853,

Shiraz, Iran (Islamic Republic of).

izadpana@sums.ac.ir

SOURCE:

Iranian Journal of Medical Sciences, (2001) 26/1-2

(51-54). Refs: 14

ISSN: 0253-0716 CODEN: IJMSDW

Iran (Islamic Republic of) COUNTRY:

DOCUMENT TYPE:

Journal; Article

FILE SEGMENT:

009 Surgery

037 Drug Literature Index

LANGUAGE:

English

SUMMARY LANGUAGE:

English

Background/Objective: Postoperative peritoneal adhesion bands (PABs) are one of the most common complications of laparotomies. Approximately two - third of all intestinal obstructions are caused by adhesion bands. The use of methylene blue (MB) for prevention of these adhesions has been postulated on account of inhibitory effect of MB on oxygen for the transfer of electrons from flavo-enzymes primarily xantine oxidase. Methods: In this study 6 groups of guina pigs (n=20 in each group), laparotomy and induction of adhesion was performed in, then MB was administered intraperitoneally, at 0.5, 1, 5, 10 or 20 mg/kg to experimental groups. Control group did not receive MB. After 2 weeks they were sacrificed and their PABs was graded by Nair classification. Results: MB at 0.5 mg/kg reduced the formation and severity of PABs significantly (P<0.005). However, at 1 and 5 mg/kg the PABs were not

reduced (P<0.306 for G3 and P<0.219 for G4). At high doses of 10 and 20 mg/kg MB was lethal to 80% and 100% of the animals, respectively. Conclusion: In conclusion, MB might be able to prevent PABs at low dose (0.5 mg/kg) in guina pigs. However, at high doses (.gtoreq. mg/kg) it was lethal.

L16 ANSWER 3 OF 5 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2000-038967 [03] WPIDS

DOC. NO. NON-CPI:

N2000-029373

DOC. NO. CPI:

C2000-010069

TITLE:

Prevention or reduction of surgical

adhesions in body cavities.

DERWENT CLASS:

B04 D22 P34

INVENTOR(S):

BROWN, C

87

PATENT ASSIGNEE(S):

(MLML-N) ML LAB PLC

COUNTRY COUNT:

PATENT INFORMATION:

PAT	ENT	NO	J	KIND	D2	ATE		WE	EEK		]	LA	PO	3							
WO	995	3168	3	 A1	19	999:	1118	3 (2	2000	003	* I	 ⊆N	29	9							
	RW:	ΑT	BE	CH	CY	DE	DK	EΑ	ES	FI	FR	GB	GH	GM	GR	ΙE	ΙT	KE	LS	LU	MC
		MW	NL	OA	PT	SD	SE	$\mathtt{SL}$	SZ	UG	zw										
	W:	ΑE	AL	ΑM	ΑT	ΑU	AZ	BA	BB	ВG	BR	BY	CA	CH	CN	CU	CZ	DΕ	DK	EE	ES
		FI	GB	GD	GΕ	GH	GM	HR	ΗU	ΙD	IL	IN	IS	JΡ	KE	KG	ΚP	KR	ΚZ	LC	LK
		LR	LS	LT	LU	$r_{\Lambda}$	MD	MG	MK	MN	MW	MX	ИО	ΝZ	PL	PT	RO	RU	SD	SE	SG
		SI	SK	$\mathtt{SL}$	TJ	TM	TR	TT	ŲA	UG	US	UZ	VN	YU	ZA	ZW					
ΑU	993	8336	6	Α	19	999:	1129	9 (2	2000	018)	)										
BR	991	1769	9	Α	20	001	0206	5 (2	200:	111)	)										
	200							•													
EΡ	108	5920	)	A1	20	001	328	3 (2	200:	118)	) I	ΞN									
	R:	AT	ΒĒ	CH	CY	DE	DK	ES	FΙ	FR	GB	GR	ΙE	IT	LI	LU	MC	NL	PT	SĖ	
CN	130	0226	5	Α	20	001	0620	) (2	200:	159)	)										
ΑU	740	832		В	20	001:	1115	5 (2	2002	202)	)					1	•				
EΡ	108	5920	)	В1	. 20	001	1219	9 (2	2002	206)	) ]	ΞN									
	R:	ΑT	ΒE	CH	CY	DE	DK	ES	FI	FR	GB	GR	ΙE	ΙT	$_{ m LI}$	LU	MC	NL	PT	SE	
DΕ	699	0064	18	Ε	20	0020	013	L (2	2002	216)	)										

## APPLICATION DETAILS:

ES 2165735

PATENT NO K	IND	APPLICATION	DATE
WO 9958168	A1	WO 1999-GB1306	19990513
AU 9938336	A	AU 1999-38336	19990513
BR 9911769	A	BR 1999-11769	19990513
		WO 1999-GB1306	19990513
NO 2000005492	A	WO 1999-GB1306	19990513
		NO 2000-5492	20001101
EP 1085920	A1	EP 1999-920952	19990513
		WO 1999-GB1306	19990513
CN 1300226	A	CN 1999-806083	19990513
AU 740832	В	AU 1999-38336	19990513
EP 1085920	B1	EP 1999-920952	19990513
		WO 1999-GB1306	19990513
DE 69900648	E	DE 1999-600648	19990513
		EP 1999-920952	19990513
		WO 1999-GB1306	19990513

T3 20020316 (200227)

ES 2165735 EP 1999-920952 19990513 Т3

FILING DETAILS:

PATENT NO	O KIND			PAI	ENT NO
AU 993833 BR 991170 EP 108592	69 A 20 A1	Based on Based on Based on		WO WO	9958168 9958168 9958168
AU 740832	2 B	Previous Based on	Publ.		9938336 9958168
EP 108592 DE 69900		Based on Based on		WO	9958168 1085920
ES 21657:	35 ТЗ	Based on Based on			9958168 1085920

PRIORITY APPLN. INFO: US 1999-272713 19990319; GB 1998-10127

19980513

2000-038967 [03] WPIDS AN

AB WO 9958168 A UPAB: 20000118

> NOVELTY - Composition containing the polysaccharide dextrin in an aqueous formulation to prevent or reduce the incidence of post-operative adhesions in or associated with a body cavity.

USE - The product is used as stated, to prevent or reduce the risk of post-operative adhesions in body cavities, including the peritoneum, pericardium, pleura, and synovial cavities for joints and tendons, notably the peritoneum, also for possible adhesions after spinal and cranial surgery. For these purposes, the product is conveniently packaged as a kit for surgical use in humans (or other animals) containing the dextrin or derivative as a solution, suspension, or gel.

ADVANTAGE - The dextrin is easily water soluble, with good biocompatibility, is metabolizable, and does not cause immunological hypersensitivity, in contrast to prior art dextran used for these purposes. The method is also superior to patch application in the form of films. Dwg.0/0

L16 ANSWER 4 OF 5 MEDLINE DUPLICATE 1

ACCESSION NUMBER: 96218870 MEDLINE

DOCUMENT NUMBER: 96218870 PubMed ID: 8648506

TITLE: Articular chondrocyte tenascin-C production and

assembly into de novo extracellular matrix.

AUTHOR: Savarese J J; Erickson H; Scully S P

CORPORATE SOURCE: Orthopedic Cell Biology Laboratory, Duke University

Medical Center, Durham, North Carolina 27710, USA. JOURNAL OF ORTHOPAEDIC RESEARCH, (1996 Mar) 14 (2)

SOURCE:

273-81.

Journal code: JIQ; 8404726. ISSN: 0736-0266.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

English LANGUAGE:

Priority Journals FILE SEGMENT:

ENTRY MONTH: 199607

ENTRY DATE: Entered STN: 19960805

> Last Updated on STN: 19960805 Entered Medline: 19960725

Tenascin-C is an oligomeric glycoprotein of the extracellular matrix AB that is expressed in a variety of processes including development, tissue remodeling, wound healing, cell adhesion /antiadhesion, and cell/matrix interactions. Tenascin has recently been acknowledged as a component of the extracellular matrix of articular cartilage, but its function remains unclear. In this study, bovine articular chondrocytes were grown in alginate beads for 35 days to examine the kinetics of tenascin synthesis and incorporation into de novo extracellular matrix. During the culture period, 6 harvest days were established in which culture medium was recovered, alginate beads were dissociated with an EDTA solution, and chondrocytes were collected and lysed by sonication. Total DNA determination performed on the cell lysates demonstrated chondrocyte survival and proliferation. Western blotting performed on the medium, EDTA/alginate, and lysate samples demonstrated the production of both the 220 and 320 kDa tenascin size variants and their differential compartmentalization within the culture system. Tenascin was incorporated into the alginate bead matrix at a constant rate of 3.8 micrograms/day. The 320 kDa variant was produced in higher quantity, but the 220 kDa fragment was twice as likely to be incorporated into the de novo matrix. Methylene blue/acid fuchsin staining and tenascin immunohistochemistry demonstrated the incorporation of tenascin into a progressively expanding matrix surrounding the chondrocytes. The results suggest a role for tenascin in the assembly of the chondrocyte matrix and as a soluble mediator of chondrocytes with possible diverse functions for the tenascin size variants.

L16 ANSWER 5 OF 5 WPIDS (C) 2002 THOMSON DERWENT ACCESSION NUMBER: 1984-211153 [34]

DOC. NO. CPI:

TITLE:

C1984-088845

Surface finished steel sheet prodn. - involves applying zinc composite plating layer using bath contg. cobalt ions and positively charged alumina

sol..

DERWENT CLASS:

E16 E17 E37 M11

PATENT ASSIGNEE(S):

(KAWI) KAWASAKI STEEL CORP

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG \_\_\_\_\_\_ JP 59123796 A 19840717 (198434)\* 4

## APPLICATION DETAILS:

APPLICATION DATE PATENT NO KIND \_\_\_\_\_\_ JP 59123796 A JP 1982-233878 19821228

PRIORITY APPLN. INFO: JP 1982-233878 19821228

AN 1984-211153 [34] WPIDS

AΒ JP 59123796 A UPAB: 19930925

Steel sheet is produced by applying a Zn composite plating layer onto surface of a steel sheet from a Zn plating bath contg. 0.001-0.5 mol/l of Co ion and 1-200 g/l of positively charged alumina sol (alumina content 20wt.%).

The Zn plating bath pref. contains Zn chloride as the major component, and opt. pH buffer agent such as boric acid or phosphate etc., electroconductive agent such as ammonium chloride or K chloride etc., complexing agent such as citric acid, tartaric acid or EDTA etc. or brightener such as acrylamide or dextrin, etc.

USE/ADVANTAGE - The obtd. sheet shows excellent corrosion resistance, adhesion to paint and weldability, and it is suitable for automobile parts, electric appliance parts or construction material, etc. 0/2

	FILE 'CAPEUS' ENTERED AT 10:40:53 ON 01 MAY 2002
L17	7 SEA ABB=ON PLU=ON (MB(S)METHYLENE) AND (L7 OR (CA OR
	CALCIUM) (W) BIND? (W) AGENT OR EDTA OR EDETIC OR (NA OR
т 1 О	SODIUM) (W) CITRATE)
L18	1 SEA ABB=ON PLU=ON L17 AND (PHOSPHO LIPID OR PHOSPHOLIPI D OR LUBRICANT)
L19	O SEA ABB=ON PLU=ON (MB(S)METHYLENE AND ADHESION) AND
	(L7 OR (CA OR CALCIUM) (W) BIND? (W) AGENT OR EDTA OR EDETIC
	OR (NA OR SODIUM) (W) CITRATE)
L20	0 SEA ABB=ON PLU=ON L18 NOT L12
	FILE MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH,
	JICST-EPLUS, JAPIO, CABA, AGRICOLA, VETU, VETB' ENTERED AT 10:43:54
	ON 01 MAY 2002
L21	O SEA ABB=ON PLU=ON L18
L22	
L23	O SEA ABB=ON PLU=ON L22 NOT L15
1	(FILE 'MEDLINE' ENTERED AT 10:46:32 ON 01 MAY 2002)
L24	553 SEA FILE=MEDLINE ABB=ON PLU=ON DEXTRINS/CT
L25	18142 SEA FILE=MEDLINE ABB=ON PLU=ON "EDETIC ACID"/CT
L26	
L27	1 SEA FILE=MEDLINE ABB=ON PLU=ON L24 AND (L25 OR L26)
L24	553 SEA FILE=MEDLINE ABB=ON PLU=ON DEXTRINS/CT
L28	
L29	O SEA FILE=MEDLINE ABB=ON PLU=ON L24 AND L28
L27	ANSWER 1 OF 1 MEDLINE
AN	2000211901 MEDLINE
TI	Properties and stability of glycerophosphate oxidase isolated from a
	mutant strain of Aerococcus viridans.
AU	MacKova M; Kost'Al J; Demnerova K
SO	LETTERS IN APPLIED MICROBIOLOGY, (2000 Mar) 30 (3) 188-91.
AB	Journal code: ALO; 8510094. ISSN: 0266-8254. The properties of microbial L-alpha-glycerophosphate oxidase (GPO)
AD	isolated from a mutant strain of Aerococcus viridans DBM 1509 were
	estimated. The stability at different temperatures and pH were
	detected. At 4 degrees C the enzyme lost activity during 15 d, at 20
	degrees C and 30 degrees C GPO activity decreased during 30 and 25
	h, respectively. The highest stability was measured at - 20 degrees
	C and pH 9. At 4 degrees C the stability was enhanced by the

Searcher: Shears 308-4994

addition of  $0.1~\mathrm{M}$  EDTA or by lyophilization in the presence of dextrin. These conditions allow the prolongation of the low stability of microbial GPO which limited its use, and give the

opportunity to increase the stability of other enzymes FILE 'HOME' ENTERED AT 10:47:53 ON 01 MAY 2002